

FIG. 1

TRANSMIT MESSAGE DESCRIPTOR FORMAT

DOUBLE WORD	BYTE 0								BYTE 1								BYTE 2								BYTE 3								SN/MsgLength:bit
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
0	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	
	CODE								CONTROL								DescriptorCount								WBStatus								
MESSAGE LENGTH / SEQUENCE NUMBER																																	
1	WORK REQUEST ID																																

FIG. 2

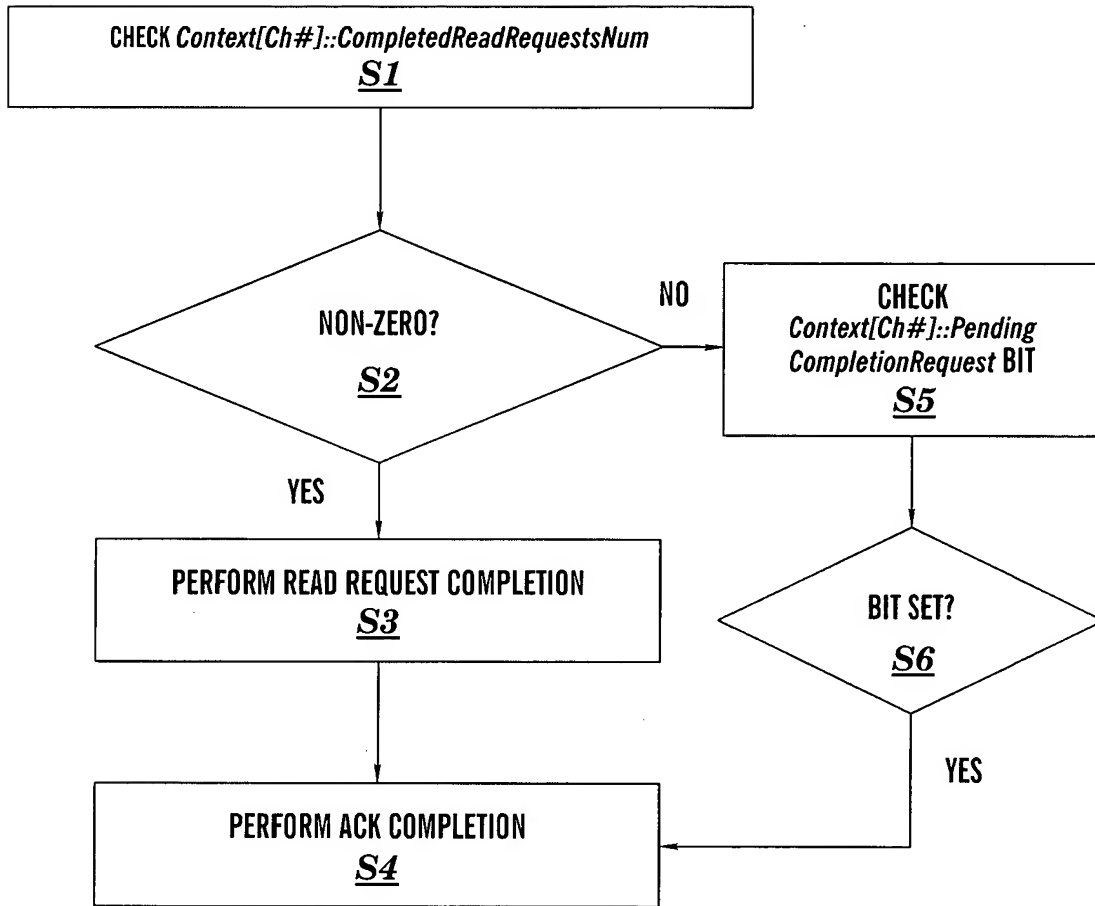
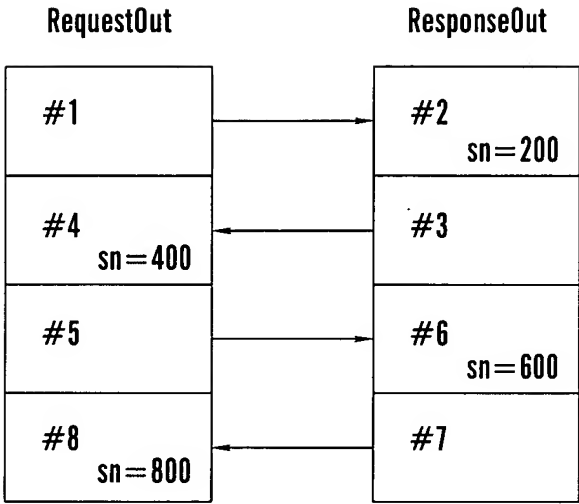


FIG. 3



- * #x - INDICATES THE ORDER IN WHICH MESSAGES WERE TRANSMITTED
- * sn=xx - INDICATES A SEQUENCE NUMBER OF THE LAST BYTE OF THE MESSAGE, WRITTEN BACK TO THE MESSAGE
- * IN THIS EXAMPLE, EACH MESSAGE CONSUMES 100 BYTES OF TCP STREAM, THE INITIAL SN IS ZERO.

FIG. 4

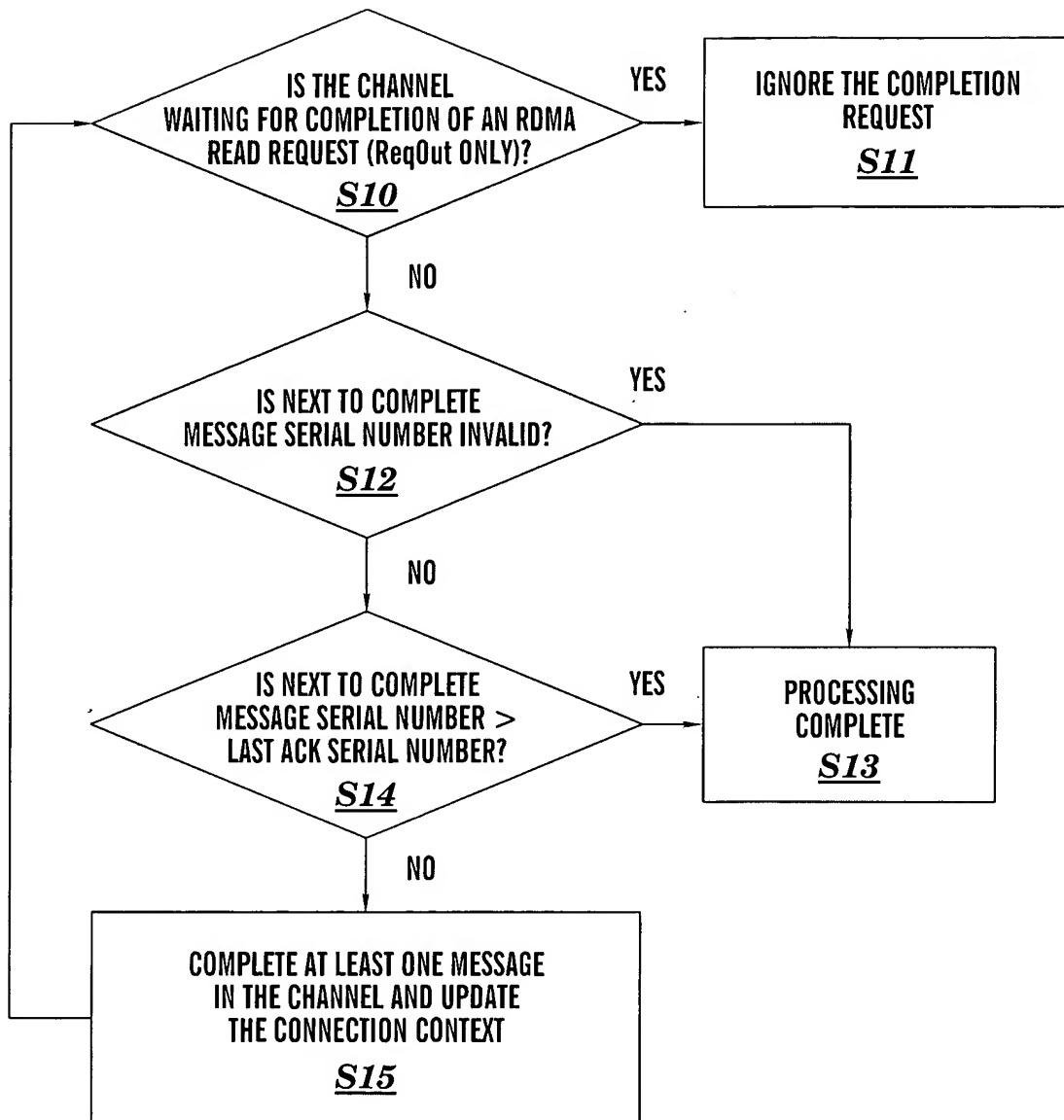


FIG. 5

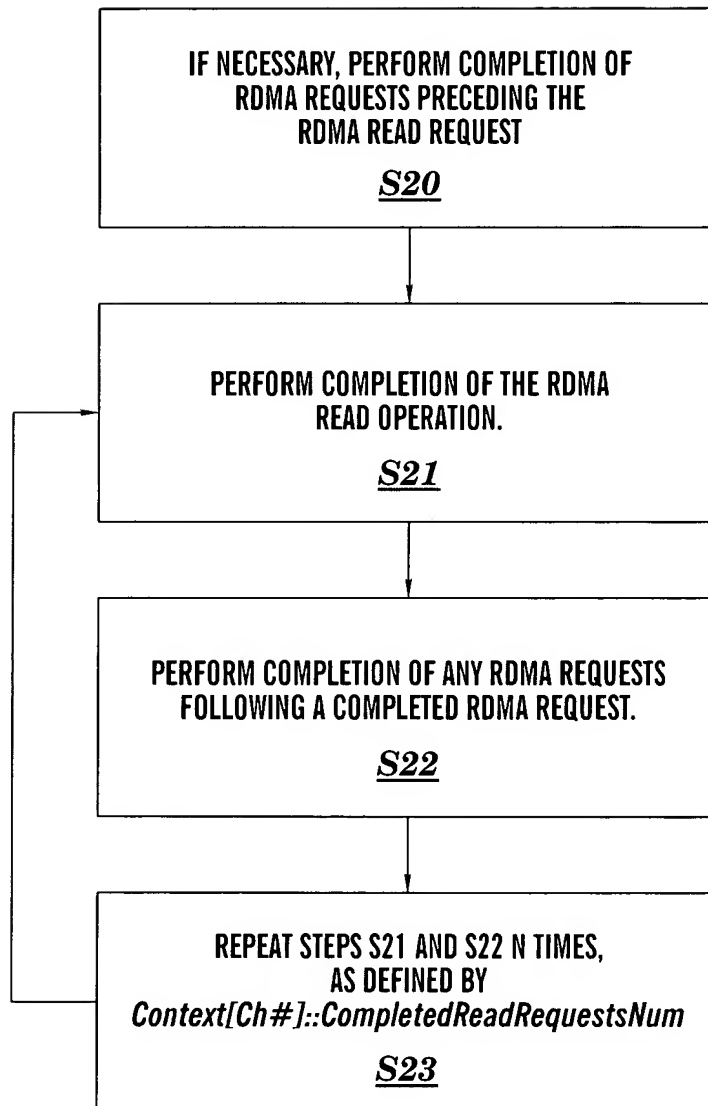


FIG. 6

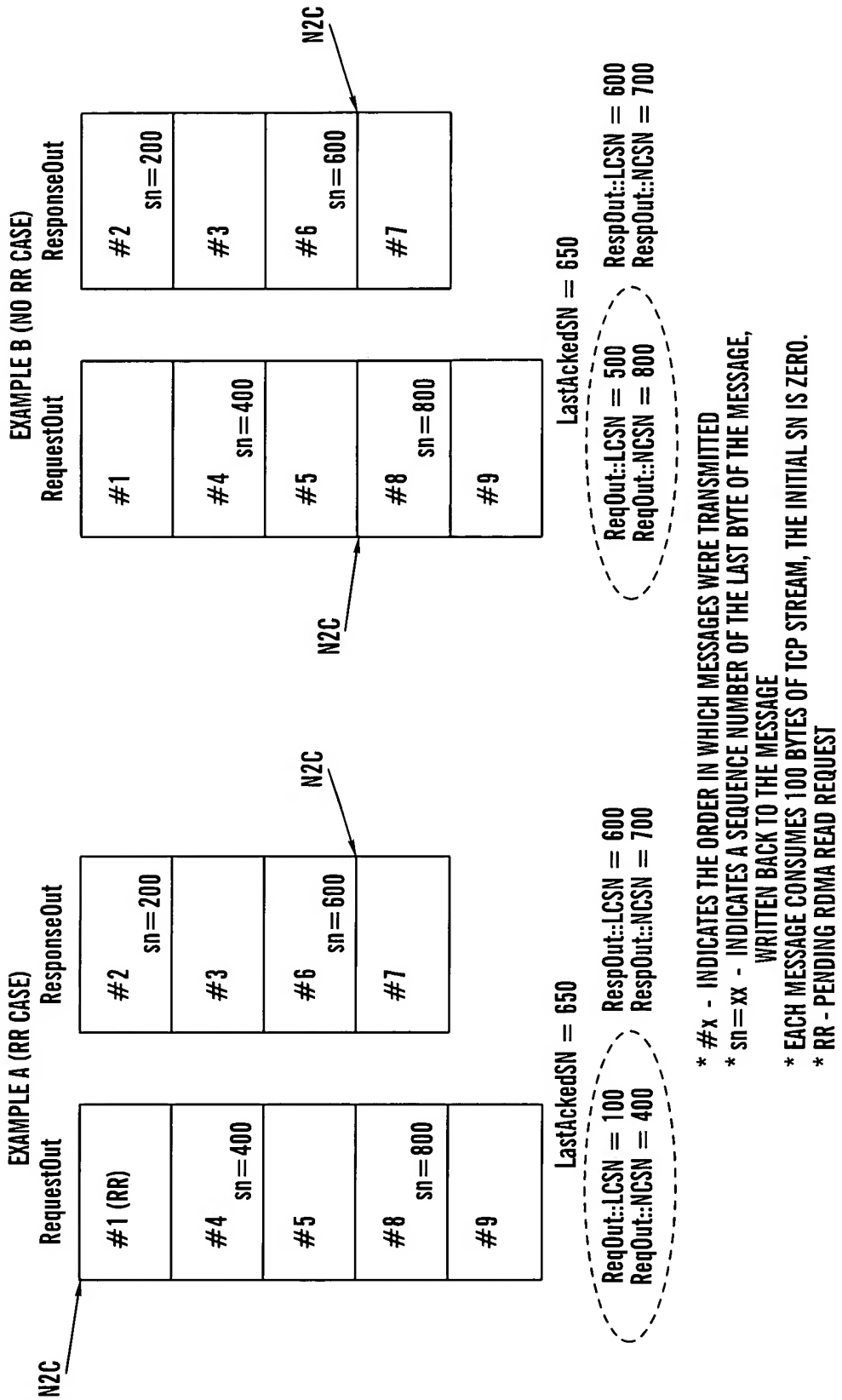


FIG. 7

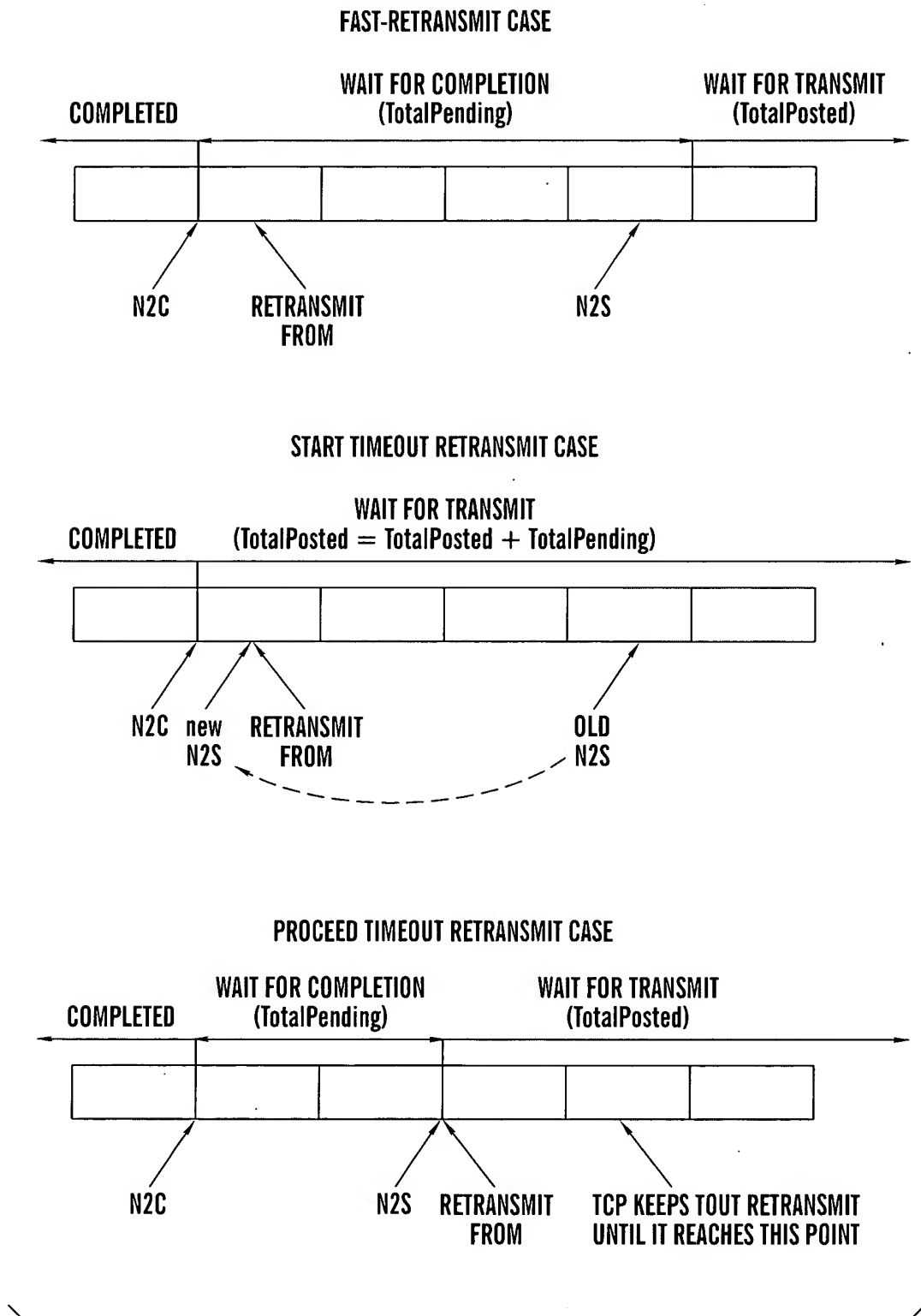


FIG. 8

